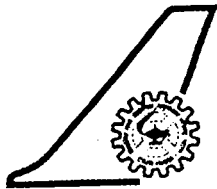


**Documentation Sheet**



**National  
Aerospace  
Laboratories**

*Classification* RESTRICTED

*No. of copies* 15

*Title* A scheme for packing and unpacking data

*Author/s* B.Satyabhadgavan & C.V.Srinatha Sastry

*Division* FMCD

*NAL Project No.* D-0-104

*Document No.* PD FC 9503

*Date of issue* January 1995

*Contents* 21 Pages 5 Figures 2 Tables --- References

*External Participation* NIL

61

*Sponsor* ADA

*Approval* Head, FMCD ssk

*Remarks*

*Keywords* ~~Date Date~~ Packing, unpacking, Field Length, Word Length

*Abstract* An encryption algorithm for converting aerodynamic dataset to a form which meets the twin goals of secrecy and optimal storage is proposed. Algorithm for packing and unpacking of the data items along with software is discussed using actual aerodynamic data.